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- At this time STATINTL an addition to its present Storage Building to located against the present storage Building on its southeast side. The addition would be approximately 60° x 12°, containing two full stories 14° high and an additional basement area of approximately 60° x 70°. The structure would be of the same construction as the present storage building impluding utilities, air-conditioning, hamidification, A.D.R. system, fire alarm system, electric lighting, etc., with the following changes:
 - a. The inside face of all exterior salls in the new addition on the first and second floors shall be protected against condensation.
 - b. Study the possibility of accomplishing a savings in cost by the use of einder block exterior valls above ground, studged or pulated on the outside. If each is used, the floors, roof, beams and calumn (interior and exterior) could still be reinforced concrete.
 - c. Install asphalt tile on the entire first and second floors of the new addition, in the employees' lacker room and in the base-next processing room.
- 2. The accompanying diagramatic fracings sets forth one possible solution.
- 3. Other requirements on the addition and modifications to the present building would be:
 - a. Relocate all or part of the endsting mechanical equipment from its present second floor location to the basement of the new building integrating it with the new equipment that would be added. Provide separate entrances to the new beschemical equipment room, preferably from the crimide. This new mechanical equipment.

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room should be large enough to accommodate the mechanical equipment in existing building for the new extension and also to accommate a future wing addition as shown as plot plan.

- b. Provide space for a minimum of 1000 new storage units on the first and second floors of the new addition.
- tollet and shower facilities in the present building where the present mechanical equipment is located. The size of such a space would be to accommodate a minimum of 25 persons.
- d. Provide a general storage area, having between 700 to 600 equare feet on the first floor of the existing building, preferably next to and southeast of the processing room. Storage units removed from this area to accomplate this room to be relocated in the new addition and are to be in addition to the 1000 new storage unit requirement noted above. It is the purpose of this general storage area to accomposate:
 - 1. Smalling oquipment.
 - 2. Disposable records.
 - 3. Temporary storage of large shipsents prior to processing.
 - h. Trach.
- e. Provide on area in the basement of the new addition to accommodate a preservation unit of approximately 1200 to 1300 square feet. This unit will contain a press (possibly hydraulic) with concrete base, tables, exhaust fame, sinks with bot and cold water and drains, humidifier, extractor, etc.
- f. Reroute road at rear of existing building and new addition and rebuild, including the extension of existing drainage culvert.
- g. Relocate existing transformers and connecting your lines.
 Also, reserve the main feeder line from the generator house to the storage building and the other buildings in that immediate vicinity.
- 4. The Architect-Engineer services desired would include:
 - a. Prepare preliminary plans and estimates of costs.
- b. Propage contract focuserts, isoluding architectural, atractural, machanical and electrical drawings and specifications.

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- c. Prepare final cost estimates for the building, approaches, roads, and utilities including electrical work. Drafting of the contract documents shall include a reasonable number of alternates for bidding purposes in order to meet budgeted costs.
- d. The Architect-Engineer stall lend all necessary assistance in the form of office and site commutation, and review all chop drawings and manufacturer's descriptive data submitted by the contractor for approval. He shall more periodic inspections making separts and suggestions during the construction period. He shall investigate, recessed and approve all change orders to the construction contract.
- taking of test begings and soil investigation required in conmetion with the feeling of the structure, and shall arrange for necessary reproduction services. These items of work are to be performed on a cost-reinbursement basis, except that the Architect-Engineer shall deliver to the Covernment ten (10) sets of preliminary and ten(10) complete sets of the completed contract documents at no solditional cost.
- f. The Architect-Engliseer will enter into a contract with the Government beend upon as apprecent similar to the contract made with him on the original building.